Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	124	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:01
L2	130	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:01
L3	118	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:01
L4	118	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:01

L5	22	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:02
L6	38	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:02
L7	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:02

	1	<u> </u>			1	
L8	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:02
L9	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:02
L10	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:03

						·
L11	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:03
L12	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:03
L13	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:04

L14	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:04
L15	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:05
L16	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:05

L17	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:05
L18	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:05
L19	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:06

	·					
L20	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:06
L21	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:06
L22	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:06

L23	9932	((370/229) or (370/230) or (370/387) or (370/389) or	USPAT; USOCR	OR	OFF	2006/06/26 06:10
		(370/367) or (370/369) or (370/392) or (370/395) or (370/396) or (370/397) or (370/412) or (370/413) or	USUCK			
		(370/414) or (370/415) or (370/416) or (370/417) or				
		(370/418) or (370/419) or (370/428) or (370/463) or (370/465) or (370/467) or (370/469) or (370/471) or (709/250)).CCLS.				
L24	615	(370/229).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:07
L25	908	(370/230).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L26	61	(370/387).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L27	1625	(370/389).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L28	1246	(370/392).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L29	0	(370/395).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L30	277	(370/396).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L31	523	(370/397).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L32	1230	(370/412).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L33	283	(370/413).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:08
L34/	132	(370/414).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:09
L35	92	(370/415).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:09
L36	93	(370/416).CCLS.	USPAT; USOCR	OR ····	OFF	2006/06/26 06:09
L37	83	(370/417).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:09
L38	101	(370/418).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:09
L39	328	(370/419).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:09
L40	528	(370/428).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10

			•			
L41	657	(370/463).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L42	1304	(370/465).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L43	386	(370/467).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L44	554	(370/469).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L45	355	(370/471).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L46	975	(709/250).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:10
L47	124	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing)) adj (policy))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L48	130	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L49	118	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

L50	118	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L51	22	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
		((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number))				
L52	38	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number)))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

						
L53	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number)) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L54	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L55	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

						 _
L56	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L57	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L58	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

			,·			, — · · · · · · · · · · · · · · · · · ·
L59	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L60	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L61	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

L62	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or ((sequence) adj (number))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L63	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and ((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj (number\$1)) and (video)	US-PGPUB; USPAT	ÖR	ON	2006/06/26 06:11
L64		((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11

L65	37	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP)) and (((open) adj (systems) adj (interconnection)) or (OSI))	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L66	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and	US-PGPUB; USPAT	OR	ΘN	2006/06/26 06:11
		(((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) or				
		((sequence) adj (number))) and (video)				
L67	12	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and ((sequence) adj	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
·		(number\$1)) and (video)				

L68	15	((router) or (switch) or (brouter) or (bridge) or ((switch) adj (fabric))) and (("point-to-multipoint") or (multicast) or ("multi-cast") or (broadcast)) and ((packet\$1) or (cell\$1) or (frame\$1) or (data) or ((digital) adj (data))) and (((operating) adj (system)) or (OS)) and (((address\$3) or (routing) or (switching)) adj (policy)) and (((internet) adj (protocol)) or (IP) or ((open) adj (systems) adj (interconnection)) or (OSI)) and ((timestamp\$1) or ((time) adj (stamp\$1))) and (video)	US-PGPUB; USPAT	OR	ON	2006/06/26 06:11
L69	9932	((370/229) or (370/230) or (370/387) or (370/389) or (370/392) or (370/395) or (370/396) or (370/397) or (370/412) or (370/413) or (370/414) or (370/415) or (370/416) or (370/417) or (370/418) or (370/419) or (370/428) or (370/463) or (370/465) or (370/467) or (370/469) or (370/471) or (709/250)).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L70	615	(370/229).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L71	908	(370/230).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L72	61	(370/387).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L73	1625	(370/389).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L74	1246	(370/392).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L75	0	(370/395).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L76	277	(370/396).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L77	523	(370/397).CCLS.	USPAT; USOCR	OR:	OFF	2006/06/26 06:11
L78	1230	(370/412).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
L79	283	(370/413).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11
- L80	132	(370/414).CCLS.	USPAT; USOCR	OR	OFF	2006/06/26 06:11

L81	92	(370/415).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L82	93	(370/416).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L83	83	(370/417).CCLS.	·	USPAT; USOCR	OR	OFF _.	2006/06/26 06:11
L84	101	(370/418).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L85	328	(370/419).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L86 _.	528	(370/428).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L87	657	(370/463).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L88	1304	(370/465).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
. L89	386	(370/467).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L90	554	(370/469).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L91	355	(370/471).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11
L92	975	(709/250).CCLS.		USPAT; USOCR	OR	OFF	2006/06/26 06:11

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	(packet\$1) AND (application) AND (((operating) adj (system)) or (OS)) AND ((policy) or (rule)) AND ((redirection) or (replication) or (aggregating) or (splitting)) AND (response) AND ((modif\$7) adj (packet\$1)) AND ((without) adj (intervention))	US-PGPUB	OR	ON	2006/06/26 06:24